## The following are Requests for Information (RFI) received after the date of January 1, 2011:

- 1. We are a general contractor bidding on the referenced project. Please clarify the following discrepancies.
  - (a) Building 2 that is to be demolished is stated as 2 story brick building on drawing # CS2-000, however the existing building plans supplied with Addendum # 5 show the same building to be 4 stories high with a basement.
  - (b) The ground floor elevation for the above building is indicated as 1161 on drawing CS2-000 where as the existing building elevation & section drawing shows the first floor (ground floor) elevation as 1142.

Note: We have rounded off the elevations in this RFI.

Answer: Drawings of the existing buildings provided in Amendment 5 and referred to in the RFI document in Amendment 6 were provided for general information only and are not as-built drawings. The contractor is responsible for verifying existing conditions.

2. Specification Section 07 19 20 - "Moisture Vapor Control System", Paragraphs 1.1.A and 1.3.A indicate that the Moisture Vapor Control System is to be applied below interior floor coverings on ground and elevated concrete floor slabs. Please confirm that the Moisture Vapor Control System is not required to be installed in areas were Access Flooring is specified (Specification Section 09 69 00) since the floor covering will be installed on the elevated access floor panel and not directly on the concrete floor.

Answer: Provide moisture vapor control system at all areas as described including areas where there is access flooring.